

Granted based on the first transitional law of July 8, 1949
(WiGBL p. 175)

FEDERAL REPUBLIC OF GERMANY

Issued on
July 30, 1951



German Patent Office

PATENT
No. 809 459
Class 30 f GROUP 6 03
Sch 1894 IXa/30f

Hans-Joachim Schneider, Würzburg
Has been named as inventor

Hans-Joachim Schneider, Würzburg

Massaging brush

Patented in the area of the Federal Republic of Germany starting from April 25, 1950
Granting of patent disclosed on May 17, 1951

7
Metal brush with wood frame, rubber and solid metal bristles are known. Further more, head massage implements are known in the brush form in which liquid is applied to the scalp through hollow massaging tubes. In addition to its simple structure and convenient handling, the massaging brush according to the invention has the advantage in comparison to the known one that intense massaging is possible simultaneously with moistening, namely in the manner of an ordinary hairbrush, especially because of the alternating arrangement of solid and hollow bristles.

The invention is represented in the drawing:

Figure 1 shows a top view from the bristle side,

Figure 2 is a side view in cross-section.

Frame 1 serves as handle and holding device for the replaceable rubber sleeve 2. The rubber sleeve 2 is held in the frame with counter nut 3 and holds the rubber sponge 4. The solid bristles 5 and hollow bristles 6 made of light metal are inserted on the working side of the rubber shell. The rubber nipple 9 fortifies the rubber shell 2 at each point where the bristles 5, 6 are introduced. The filler neck 7 is closed to be water-tight using a screw plug 8.

Patent claims:

1. Massaging brush in which the scalp is moistened, characterized by the fact that in a frame (1), that is designed as a handle, a replaceable rubber sleeve (2) with sponge (4) is arranged, provided on the upper part with a filler neck (7) with counter nut (3) while the working side of the brush carries bristles (5, 6) made of light metal.

2. Massaging brush according to Claim 1, characterized by the fact that the bristles are designed alternately as solid bristles (5) and as hollow bristles (6).

3. Massaging brush according to Claims 1 and 2, characterized by the fact that when the bristles (5, 6) are introduced, the rubber sleeve (2) is fortified with rubber nipples (9).

Publications taken into consideration:

German Patent No. 360 209

One page with drawings attached

